

## Custom Interior Dunnage



**USA HEADQUARTERS**  
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**Custom Plastic & Steel Shipping Container**

## Custom Interior Dunnage

### Designed & Produced In-House

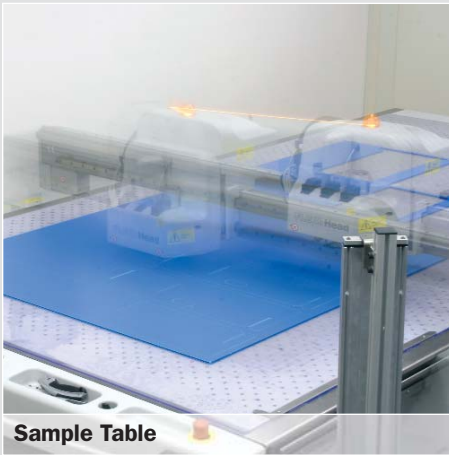
Schaefer offers superior part protection through custom designed interior packaging. Our engineers design efficient, cost-effective protective packaging to cradle parts through all stages of assembly, work in process and transportation. Utilizing materials such as plastic corrugated, polyethylene and cross-linked foams, high-density polyethylene and assorted laminations, Schaefer can meet the needs of our customers' specific handling requirements by creating a custom dunnage design. Whether you require shock or vibration protection, part separation or specific orientation for class "A" parts or electrostatic discharge protection, Schaefer will meet your needs. No extra or hidden freight costs. We offer turn-key help and support.

### Custom designed to fit your application

Interior packaging protects fragile or awkwardly shaped parts against damage during shipment and maximizes the use of space. Available in a wide range of designs and materials based on the application. The use of dunnage saves on packaging cost. Special materials are available for Class A surfaces.

### Layer Pads

Pads separate and protect layers of product in a container. Available in polypropylene plastic corrugated or high-density polyethylene sheets. Pads are designed with finger holes for easy removal of product. To order, call **888.ssi.tote**.



**Sample Table**



- 1 Die Cut Foam
- 2 Head Liner Material Dunnage Partition Set
- 3 XLPE Laminated Cell Partition
- 4 Anti-Stat Die Cut Foam



- 1 Plastic Corrugated Cell Partition Set
- 2 XLPE Foam Dunnage
- 3 PE Foam
- 4 XLPE Die Cut Foam with a Plastic Corrugated Base Pad

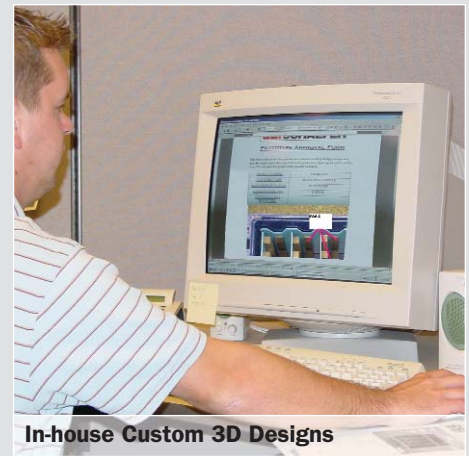


- 1 PE Die Cut Dunnage Set
- 2 Static Intercept Dunnage Set
- 3 XLPE Die Cut Foam Dunnage Set
- 4 Plastic Corrugated Slot Partition Set

**Standard Layer Pads\*** (measurements in inches, unless specified)

Order #	Dimensions			Container
	L	W	H	
<b>K1215.03.PP.BL3</b>	12.7	9.1	0.12	AF/NF 12 x 15
<b>K1215.04.PP.BL3</b>	12.7	9.1	0.16	AF/NF 12 x 15
<b>K1215.05.PP.BL3</b>	12.7	9.1	0.20	AF/NF 12 x 15
<b>K2415.03.PP.BL3</b>	21.1	12.7	0.12	AF/NF 24 x 15
<b>K2415.04.PP.BL3</b>	21.1	12.7	0.16	AF/NF 24 x 15
<b>K2415.05.PP.BL3</b>	21.1	12.7	0.20	AF/NF 24 x 15
<b>K2422.03.PP.BL3</b>	21.1	20.2	0.12	AF 24 x 22
<b>K2422.04.PP.BL3</b>	21.1	20.2	0.16	AF 24 x 22
<b>K2422.05.PP.BL3</b>	21.1	20.2	0.20	AF 24 x 22
<b>K4815.03.PP.BL3</b>	46.1	12.9	0.12	NF 48 x 15
<b>K4815.04.PP.BL3</b>	46.1	12.9	0.16	NF 48 x 15
<b>K4815.05.PP.BL3</b>	46.1	12.9	0.20	NF 48 x 15
<b>C1215.03.PP.BL3</b>	9.7	13.6	0.12	CF 12 x 15
<b>C1215.04.PP.BL3</b>	9.7	13.6	0.16	CF 12 x 15
<b>C1215.05.PP.BL3</b>	9.7	13.6	0.20	CF 12 x 15
<b>C2415.03.PP.BL3</b>	21.8	13.6	0.12	CF 24 x 15
<b>C2415.04.PP.BL3</b>	21.8	13.6	0.16	CF 24 x 15
<b>C2415.05.PP.BL3</b>	21.8	13.6	0.20	CF 24 x 15
<b>C2422.03.PP.BL3</b>	21.8	21.1	0.12	CF 24 x 22
<b>C2422.04.PP.BL3</b>	21.8	21.1	0.16	CF 24 x 22
<b>C2422.05.PP.BL3</b>	21.8	21.1	0.20	CF 24 x 22
<b>K3230.03.PP.BL3</b>	29.1	27.3	0.12	SB 32 x 30
<b>K3230.04.PP.BL3</b>	29.1	27.3	0.16	SB 32 x 30
<b>K3230.05.PP.BL3</b>	29.1	27.3	0.20	SB 32 x 30
<b>K4845.03.PP.BL3</b>	44.1	41.1	0.12	SB 48 x 45
<b>K4845.04.PP.BL3</b>	44.1	41.1	0.16	SB 48 x 45
<b>K4845.05.PP.BL3</b>	44.1	41.1	0.20	SB 48 x 45

\* PP Plastic Corrugated; Blue  
No tooling cost



**In-house Custom 3D Designs**



**3D Designs are Cut on Cutting Table**



**Sonic Welding**



**Dunnage Assembly**



**Dunnage Riveting**